

RECEIVED
AUG 04 2000

Christie, Parker & Hale, LLP



UNITED STATES DEPARTMENT OF COMMERCE
Patent and Trademark Office

Patent Cooperation Treaty
Legal Office

DRK

Address: Assistant Commissioner for Patents
Box PCT
Washington, D.C. 20231

JUL 31 2000

Daniel R. Kimbell
CHRISTIE, PARKER & HALE
P.B. Box 7068
Pasadena, CA 91109-7068

In re Application of
Li et al
Application No.: 09/423,401

PCT No.:

International Filing Date:

Priority Date Claimed: 06 November 1998

Attorney Docket Number: 36368/DRK

For: METHOD OR SELECTIVE POST-GROWTH TUNING
OF AN OPTICAL BANDGAP OF A SEMI-CONDUCTOR
HETEROSTRUCTURE AND PRODUCTS PRODUCED
THEREFORE

Communication

CASE # 36368 ACTION 1st office act
REMARKS _____
Date REC'D. 8/31/00

A review of the above-captioned application reveals that applicants have not provided the international application number (PCT number), or the international filing date with the transmittal letter and other documents submitted 05 November 1999.

Applicants must provide this information within ONE (1) MONTH from the mail date of this notification. Failure to respond will result in the abandonment of this application.

Rafael Bacares
Legal Examiner

PCT Legal Office
Telephone: (703) 308-6312
Facsimile: (703) 308-6459

Boris Milef
Legal Examiner

PCT Legal Office

PLEASE SIGN AND RETURN TO ACKNOWLEDGE RECEIPT

Title METHOD OF SELECTIVE POST-GROWTH TUNING OF AN OPTICAL HARMONIC OF A SEMI CONDUCTOR HETEROSTRUCTURE AND Client ID 1.359
SEMICONDUCTOR HETEROSTRUCTURE AND Case No 16106
Ser/Pat/Reg No 01/443,401 Atty/Sec Dick L. Hale
Produced Date Mailed August 16, 2000
Filed/Issued 11/5/99 Date Due August 16, 2000
THEFOF
Cert of Mailing yes
Express Mail No. E148117427US

Assigned Enclosed (List Assignee)

Checked by:

ACKNOWLEDGE HERE

DOCUMENT TITLE:
(List enclosures)

Petition Under 37 C.P.R. 1.102 to
Convert to an Application Under
35 U.S.C. 111(a)
Declaration and Power of Attorney
Small Entity Claims Request for Reduced
\$130-petition fee
Copy of Communication
PAT COP MARK DRA



REY 1183 FORM P2